

2005 INDEX continued

Physiology	4:249R
Plant Mutants	5:295H
Plant Pathology	6:375C
Predation	2:105H
Problem Solving	3:140A
Recapitulation	5:275A
Reptile	7:419H
Rh Incompatibility	3:158I
Rice	4:223I
Scaffolding	2:77I
Science Controversy	5:265A
Science Literacy	3:133E
Science Process Skills	9:534A
Science & Society	3:173R
Science Writing	9:571R
Scientific Method	5:262E
Sensitive Fern	9:549H
Sex Differences	6:343I
Society	8:509R
Sourdough	2:96H
Taxonomy	5:283
Virtual DNA Manipulation	8:506C
Virtual Microscope	4:247C
Whales	6:379R
Winogradsky Column	6:348H

Titles

ARTICLES

A Proactive Strategy for Teaching Evolution	1:12A
A Reappraisal of the Status of Introductory Biology Laboratory Education in U.S. Colleges & Universities	9:525A
Assessment of Standards-Based Biology Teaching	2:73A
Can Computer-Based Visual-Spatial Aids Lead to Increased Student Performance in Anatomy & Physiology	4:206A
The Dawn of Microscopy	7:392A
Helping the Learner to Learn: The Role of Uncovering Misconceptions	1:20A
Helping Students Make Links Through Science Controversy	5:265A

Iconoclasts of Evolution: Haeckel, Behe, Wells & the Ontogeny of a Fraud	5:275A
Lecture-Free Teaching In Seven Steps	6:334A
Making the Nature of Science Relevant: Effectiveness of an Activity That Stresses Critical Thinking Skills	6:329A
The Nature of Evolution	1:7A
Practical Advice for Teaching Inquiry-Based Science Process Skills in Biological Sciences	9:534A
Providing High School students With Opportunities to Reason Like Evolutionary Biologists	4:214A
Questions Biology Teachers Are Asking: An Interview with Anton E. Lawson	3:140A
The Teaching of Evolution & Creationism in Minnesota	8:457A

BIOLOGY TODAY

An Ever-Bigger Crowd	9:560B
A Web of Learning	5:303B
Birds: Strange & Not So Strange	3:164B
Evolution: Always New	2:113B
Looking at Fossils in New Ways	1:47B
Many Ways to Picture a Cell	6:363B
Questions, Large and Small	8:498B
Taking A Broader View	7:427B
The Truth of Fiction	4:239B

BOOK REVIEWS

AIDS: Science and Society (H.Y. Fan, R.F. Conner & L.P. Villarreal)	3:173R
American Household Botany: A History of Useful Plant 1620-1900 (J. Sumner)	7:439R
The Barbary Plague: The Black Death in Victorian San Francisco (M. Chase)	3:172R
The Basics of Biology (C.L. Stone)	5:313R
Bats: Biology, Behavior and Folklore (G.M. Allen)	8:509R
The Beaver: Natural History of a Wetlands Engineer (D. Muller-Schwarze)	6:378R
Biodiversity (C. Levegue & J.C. Mounolou)	5:312R
Biophysical Ecology (D.M. Gate)	2:123R
Bony Back, The Adventure of Stegosaurus (M. Dahl)	2:124R

The Book of Life: An Illustrated History of the Evolution of Life on Earth (S.J. Gould)	5:314R
Bumblebee Economics (B. Heinrich)	7:438R
Chimpanzees (R. Steffoff)	3:173R
Collapse. How Societies Choose to Fail or Succeed (J. Diamond)	8:509R
Digestion (B. Ferguson)	6:379R
Dolphins (D. Greenberg)	3:173R
Eagles (T. Warhol & C. Reiter)	3:173R
The Ears (B. Ferguson)	6:379R
Essential Animal Behavior (G. Scott)	4:250R
Evolution in the Courtroom: A Reference Guide (R. Moore)	2:123R
Exploring the Ocean -Vol. 1: The Physical Ocean (T. Day)	5:312R
Exploring the Ocean -Vol. 2: Life in the Ocean (T. Day)	5:312R
Exploring the Ocean -Vol. 3: Uses of the Ocean (T. Day)	5:312R
Exploring the Ocean -Vol. 4: Exploring the Ocean (T. Day)	5:312R
The Eyes (B. Ferguson)	6:379R
Gastrulation: From Cells To Embryo (C.D. Stern, Ed.)	2:123R
George Beadle: An Uncommon Farmer (P. Berg)	3:171R
Glowing Genes: A Revolution in Biotechnology (M. Zimmer)	9:570R
Listening to Whales (A. Morton)	6:379R
Lizards (D. Greenberg)	3:173R
Long-Neck, The Adventure of Apatosaurus (M. Dahl)	2:124R
Marie Curie: A Biography (M.B. Ogilvie)	8:511R
The Miracle of Immunity (W. Donnellan)	1:62R
My Bones and Muscles (D.M. Rau)	8:510R
My Brain (D.M. Rau)	8:510R
My Lungs (D.M. Rau)	8:510R
My Skin (D.M. Rau)	8:510R
The Mystery of Gravity (B. Parker)	1:62R
Physical Chemistry for the Biosciences (R. Chang)	9:570R
Right Hand, Left Hand: The Origins of Asymmetry in Brains, Bodies, Atoms and Cultures (C. McManus)	4:249R
Rosalind Franklin: The Dark Lady of DNA (B. Maddox)	6:380R

2005 INDEX continued

- Successful Scientific Writing: A Step-by-Step Guide for the Biological and Medical Sciences, 2nd Edition. (J.R. Matthews, J.M. Bowen, R.W. Matthews) 9:571R
- Swift Thief, The Adventure of Velociraptor (M. Dahl) 2:124R
- Teeth (B. Ferguson) 6:379R
- Three-Horn, The Adventure of Triceratops (M. Dahl) 2:124R
- The Treasure of Inheritance (R. Gallant) 1:62R
- T. Rex, The Adventure of Tyrannosaurus rex (M. Dahl) 2:124R
- Welcome to the Genome: A User's Guide to the Genetic Past, Present and Future (R. DeSalle & M. Yudell) 5:314R
- Whales & Dolphins of the World (M. Simmonds) 9:572R
- Whose Food is This?: A Look at What Animals Eat - Leaves, Bugs, and Nuts (N.K. Allen) 7:439R
- Whose Sound is This?: A Look at Animal Noises - Chirps, Clicks, and Hoots (N.K. Allen) 7:439R
- Whose Work is This?: A Look at Things That Animals Make - Pearls, Milk, and Honey (N.K. Allen) 7:439R
- Winged & Toothless, the Adventure of Pteranodon (M. Dahl) 2:124R
- The Wonders of Biodiversity (R. Gallant) 1:62R

CLASSROOM TECHNOLOGY REVIEWS

- American Fisheries Society 9:569C
- A Science Odyssey: DNA Workshop 1:61C
- Biology: The Science of Life (The Teaching Company) 6:376C
- The Biology Lab Clearinghouse 1:61C
- Biology and Gender 5:311C
- Biology of Fungal Pathogens (The American Phytopathological Society) 6:375C
- Bio-Rhythms III (Dr. Art - The Singing Scientist) 5:311C
- Comparative Mammalian Collections (W. Welker) 9:568C
- Easy Science Demos & Labs: Life Science (T. Kardos) 4:247C
- EcoBeakerHS® (SimBiotic Software) 7:434C
- eDNA (eVitro Media) 3:169C
- The Eye of the Cyclops (eBioMEDIA) 2:120C
- Five Kingdoms: A Multimedia Guide to the Phyla of Life on Earth (ETI Information Services, LTD) 6:375C
- Genetics of Development (Annenberg/CPB) 3:169C

- Laboratory Exercises in Evolution (J. Antonovics, J. Vondrasek, D. Taylor) 1:60C
- Marian Koshland Science Museum of the National Academy of Science 8:506C
- Microbial Diversity: Part of the Rediscovering Biology: Molecular to Global Perspectives Series (Annenberg/CPB) 4:247C
- Mitosis and Meiosis Demystified (SimBiotic Software) 5:310C
- Modern Biology: An Introduction (Hawthill Assoc.) 2:121C
- OsmoBeaker-Computer Labs for Explorations in Osmosis and Diffusion (SimBiotic Software) 5:311C
- Proteus: A Nineteenth Century Vision (First Run/Icarus Films) 8:507C
- Rediscovering Biology: Molecular to Global Perspectives (Oregon Public Broadcasting & Annenberg/CPB) 1:60C
- Rediscovering Biology: Molecular to Global Perspectives, Vol. 1: Genomics (Oregon Public Broadcasting & Annenberg/CPB) 2:120C
- Senior Biology 1 and 2 (Biozone) 4:247C
- University of Delaware Virtual Microscope (R. Ketcham & B. Kinney) 4:247C
- Visionlearning/Genetic I: Mendel's Law of Inheritance 7:435C
- WOW Bug (R. Matthews) 9:568C

EDITORIALS

- Biology Lives On Through Observation 2:69E
- The Brain, The Biology Classroom & Kids with Video Games 9:517E
- Change, Rebirth & The Phoenix Within ABT 1:5E
- Equity in Biology Education 6:325E
- The Field Trip That Almost Wasn't 4:198E
- Old Roads: New Directions 8:453E
- Science Literacy, The Hard Way 3:133E
- Which Scientific Method Should We Teach & When? 5:262E

HOW-TO-DO-ITS

- A Mutant Hunt Using the *C-Fern* (*Ceratopteris richardii*) 5:295H

- An Exercise Demonstrating the Effects of Eugenetic Selection On Altering Gene Frequencies in Populations 8:487H
- An Inquiry-Based Investigation of Modes of Inheritance Using "Flightless" Fruit Flies 1:38H
- Exploring the Sulfur Nutrient Cycle Using the Winogradsky Column 6:348H
- From Starter to Finish: Producing Sourdough Breads to Illustrate the Use of Industrial Microorganisms 2:96H
- Meio-Socks & Other Genetic Yarns 4:223H
- Sensing Red, White & Blue-Using Spores of the Sensitive Fern to Introduce Important Concepts in Biology 9:549H
- Teaching Community Ecology as a Jigsaw: A Collaborative Learning Activity Fostering Library Research Skills 1:31H
- Use of Long-Term *E. coli* Cultures to Study Generation of Genetic Diversity & Teach General Microbiology Laboratory Skills 2:87H
- Using Artificial Nests to Study Nest Predation in Birds 2:105H
- What's Slithering Around on Your School Grounds: Transforming Student Awareness of Reptile & Amphibian Diversity 7:419H

INQUIRIES & INVESTIGATIONS

- ABO/Rh Blood-Typing Model: A Problem Solving Activity 3:158I
- Beware of Nuts & Bolts: Putting Evolution into the Teaching of Biological Classification 5:283I
- Classroom Exercise for Testing Urban Myth: Does Wedding Rice Cause Birds to Explode or Were Ann Landers, Martha Stewart & Bart Simpson Wrong? 4:223I
- Detecting Mold in School Buildings: An Exercise in Biodiversity 7:401I
- Hands-On in the Non-Laboratory Classroom: Reconstructing Plant Phylogenies Using Morphological Characters 9:542I
- Natural Selection & Variation: A Hands-On Lesson Using Bird Specimens 8:468I
- Simple Database Construction Using Local Sources of Data 3:150I
- Understanding the Human Genome Project: Using Stations to Provide a Comprehensive Overview 8:475I

2005 INDEX continued

- Using Concrete & Representation Experiences to Understand the structure of DNA: A 4-Step Instructional Approach 2:77I
- Using Inquiry & Phylogeny to Teach Comparative Morphology 7:412I
- Using Physiological Principles To Explain Sex Differences in Running & Swimming Performances 6:343I

OTHER

- Bio Update 9:549F
- Community Research 3:138L
- Evolution & Development Are Not the Same 4:201L
- On the Georgia Evolution Controversy 1:6L
- Out-Of-"Focus on Fungi" 2:71L
- Plants Have Polarity Too 3:139L
- Sacred Bovines: In What Sense Do Genes Determine Identity? 4:244D
- Sacred Bovines: William Harvey & Capillaries 1:56D
- Teaching Evolution as a Science 4:201L
- Why Rice Is Not a Threat To Birds: Do We Remember the Uncured Rice? 6:327L
- William Harvey, Predicting Capillaries, and the Nature of Science - One More Time 4:202L

Authors

- Allchin, Douglas 1:56D, 4:244D
- Alles, David L. 1:7A
- Ardia, Dan 8:468I
- Armstrong, Joseph E. 9:525A
- Bardell, David 7:392A
- Belthoff, James R. 2:105H
- Bonner, J. Jose 5:262E
- Brinson, Meghan L. 8:487H
- Calic, Patrick J. 5:295H
- Cardellini, Liberato 3:140A
- Carley, Wayne 8:453E
- Chang, Lena 1:31H
- Chinnici, Joseph P. 1:38H, 8:487H
- Collins, James 2:77I
- Dollman, Jim 6:343I
- Erbe, Jarrod 2:87H
- Farland, Andrew M. 1:38H
- Farone, Anthony L. 7:401I
- Farone, Mary B. 7:401I
- Finkel, Steven 2:87H
- Flannery, Maura C. 1:47B, 2:113B, 3:164B, 4:239B, 5:303B, 6:363B, 7:427B, 8:498B, 9:560B
- Flory, S. Luke 9:542I
- Gerber, D. Timothy 3:150I
- Giese, Alan R. 7:412I
- Hall, Jeff 7:419H
- Harrell, Pamela Esprivalo 2:77I
- Harrigan, Ryan 3:138L
- Heidinger, Britt J. 9:542I
- Hershey, David R. 2:77L, 3:139L
- Ingram, Ella L. 9:542I
- Kent, John W. 1:38H
- Kesner, Michael H. 4:206A
- Kiss, Helen G. 9:549H
- Kiss, John Z. 9:549H
- Kraemer, Karen 8:457A
- Krupa, James J. 4:223I
- Lassiter, Susan Patricia 4:198E
- Lawson, Anton E. 4:202L
- Lemke, Michael 6:348H
- Leonard, William 2:73A
- Levandowsky, Michael 6:348H
- Lightner, Jerry P. 9:520L
- Linzey, Alicia V. 4:206A
- MacKenzie, Ann Haley 1:5E, 1:62R, 2:69E, 2:122R, 3:171R, 4:249R, 5:312R, 6:325E, 6:378R, 7:389E, 9:517E
- Maly, Robert G. 4:201L
- Matthews, Catherine E. 7:419H
- Michael, Joel 1:20A
- Modell, Harold 1:20A
- Moore, Randy 8:457A
- Nelson, Craig E. 5:283I
- Nickels, Martin K. 5:283I
- Passmore, Cynthia 4:124A
- Penick, John 2:73A
- Petrie, Angela 2:87H
- Phillips, Connie 3:138L
- Pickett, Kurt M. 5:275A
- Price, Roxanne 7:438R, 8:510R, 9:570R
- Reineke, David M. 3:150I
- Richards, Debbie 2:77I
- Ripley, Michael James 1:6L
- Rissing, Steven W. 5:275A
- Rogan, Brian 6:348H
- Rose, Lisa J. 8:487H
- Rutledge, Michael L. 6:329A
- Scharmann, Lawrence C. 1:12A
- Seethaler, Sherry 5:265A
- Smith, Julia T. 1:31H
- Soto, Julio 8:475I
- Stewart, Arthur J. 3:133E
- Stewart, Jim 4:214A
- Straits, William J. 9:534A
- Stravroulakis, Anthea M. 4:233H
- Sundberg, Marshall D. 9:525A
- Swanson, Peter 3:138L
- Taylor, Sarah 2:77I
- Tintjer, Tammy 9:542I
- Tomasek, Terry M. 7:419H
- Vazquez, Jose 1:60C, 2:120C, 3:169C, 4:247C, 5:310, 6:375C, 7:434C, 8:506C, 9:568C
- Wagner, Stephen C. 2:96H
- Wake, Carol 3:158I
- Wenderoth, Mary Pat 1:20A
- Wenzel, John W. 5:275A
- Werth, Alexander J. 4:201L
- Wilke, R. Russell 9:534A
- Wischusen, E. William 9:525A
- Wood, Bonnie S. 6:334A
- Worsley, Claire L. 8:487H
- Zagvazdin, Yuri 6:327L
- Zoellner, Brian 4:214A